

New Search	Concept Details
Overview What's New Help	Salmonella enteritidis A serotype of Salmonella enterica which is an etiologic agent of gastroenteritis in man and other animals.
FAQ Other NLM	Related View MeSH Concepts Information
Resources	
Ordering Info. Clinical Alerts ClinicalTrials.gov	Add to Search using Connector: AND v or Cancel
HSTAT LOCATORplus MEDLINEplus	☐ Main point of item ☐ Do not explode this term
PubMed	With Subheadings: Subheading Definitions
TOXNET	·
	□ chemistry □ isolation & purification □ classification □ metabolism □ cytology □ pathogenicity □ drug effects □ physiology □ enzymology □ radiation effects □ genetics □ ultrastructure
	☐ growth & development ☐ virology ☐ virology
	MeSH Tree 1
	► All MeSH Categories
	➤ Organisms (MeSH Category)
	▶ Bacteria
•	► Gram-Negative Bacteria
	► Gram-Negative Facultatively Anaerobic Rods
	► Enterobacteriaceae
	► Salmonella
	► Salmonella enterica
	∨ Salmonella enteritidis
	► Salmonella paratyphi A
	► Salmonella paratyphi B
	► Salmonella paratyphi C
	► Salmonella typhi
	► Salmonella typhimurium

MeSH Tree 2

- ► All MeSH Categories
 - ► Organisms (MeSH Category)
 - ▶ Bacteria
 - ➤ Proteobacteria
 - ▶ gamma Proteobacteria
 - ► Enterobacteriaceae
 - ➤ Salmonella
 - ► Salmonella enterica

▽ Salmonella enteritidis

- ► Salmonella paratyphi A
- ► Salmonella paratyphi B
- ➤ Salmonella paratyphi C
- ➤ Salmonella typhi
- ► Salmonella typhimurium

U.S. National Library of Medicine National Institutes of Health | Department of Health & Human Services | Copyright | Privacy | Accessibility Freedom of Information Act